Hydric Soils List

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
110: Aboten-jerval-bluewing association	Aboten	No	Fan Remnant					6,543
	Jerval	No	Fan Remnant					6,543
	Bluewing	No	Inset Fan					2,804
111: Aboten-dorper association	Aboten	No	Fan Remnant					1,505
	Dorper	No	Fan Remnant					1,053
112: Aboten-dorper-rednik association	Aboten	No	Fan Remnant					2,354
	Dorper	No	Fan Remnant					1,766
	Rednik	No	Fan Remnant					883
113: Aboten very gravelly silt loam, 15 to 30 percent	Aboten	No	Fan Remnant					4,363
114: Aboten-bluewing association	Aboten	No	Fan Remnant					3,824
	Bluewing	No	Inset Fan					2,677
120: Appian-isolde-genegraf association	Appian	No	Lake Terrace					1,665
	Genegraf	No	Fan Remnant					740
	Isolde	No	Dune					740
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	185
130: Boomstick-majuba-sojur association	Boomstick	No	Mountain					10,698
	Majuba	No	Mountain					5,944
	Sojur	No	Mountain					3,566
131: Boomstick-majuba-phliss association	Boomstick	No	Mountain					13,922
	Majuba	No	Mountain					9,944
	Phliss	No	Mountain					9,944

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
132: Boomstick-majuba association	Boomstick	No	Mountain					8,462
	Majuba	No	Mountain					7,522
139: Arclay very gravelly coarse sandy loam, 4 to 15 percent slopes	Arclay	No	Hill					2,034
141: Arclay-acrelane-soar association	Arclay	No	Mountain					8,990
	Acrelane	No	Mountain					4,995
	Soar	No	Mountain					2,997
142: Arclay-vium-slocave association	Arclay	No	Mountain					4,730
	Slocave	No	Mountain					2,102
	Vium	No	Mountain					2,102
143: Ninemile-rock outcrop complex	Ninemile	No	Mountain					2,332
	Rock Outcrop	No	Mountain					718
145: Ninemile-shively-rock outcrop association	Ninemile	No	Mountain					212
	Shively	No	Mountain					212
	Rock Outcrop	No	Mountain					91
150: Boton-playas association	Boton	No	Lake Terrace					1,129
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	790
152: Benin-benin, occasionally flooded silty clay loams	Benin	No	Lake Terrace					1,388
	Benin	No	Lake Terrace					972
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	139

				Hydric Soils Criteria					
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
160: Badland	Badland	No	Basin-Floor Remnant					916	
161: Dune land-playas complex	Dune Land	No	Dune					212	
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	142	
163: Dune land	Dune Land	No	Dune					185	
171: Bluewing-toulon-rock outcrop association	Bluewing	No	Beach Plain					10,011	
	Toulon	No	Spit					5,005	
	Rock Outcrop	No	Beach Plain					3,003	
172: Bluewing gravelly sandy loam 2 to 8 percent slopes	Bluewing	No	Inset Fan					9,200	
173: Bluewing very gravelly loamy sand, 0 to 2 percent slopes, frequently flooded	Bluewing	No	Flood Plain					1,335	
180: Biga-granshaw-labkey association	Biga	No	Fan Remnant					23,739	
	Granshaw	No	Fan Apron					20,348	
	Labkey	No	Inset Fan					13,565	
181: Biga gravelly coarse sandy loam, 2 to 8 percent slopes	Biga	No	Fan Remnant					3,047	
182: Biga gravelly loam, 2 to 8 percent slopes	Biga	No	Fan Remnant					6,205	
190: Cresal silt loam, 0 to 2 percent slopes	Cresal	No	Lake Terrace					949	
201: Dorper-envol association	Dorper	No	Fan Remnant					22,098	
	Envol	No	Hill					9,208	

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
203: Dorper extremely gravelly very fine sandy loam, 2 to 8 percent slopes	Dorper	No	Fan Remnant					24,149
204: Dorper, stony-jerval-dorper association	Dorper	No	Fan Remnant					12,594
	Jerval	No	Fan Apron					6,997
	Dorper	No	Fan Remnant					5,597
206: Dorper very gravelly sandy loam, 2 to 8 percent slopes	Dorper	No	Fan Remnant					5,176
210: Dorper-aboten-kumiva association	Dorper	No	Fan Remnant					5,189
	Aboten	No	Fan Remnant					3,892
	Kumiva	No	Inset Fan					2,595
220: Cleavage-phliss-majuba association	Cleavage	No	Mountain					675
	Majuba	No	Mountain					482
	Phliss	No	Mountain					482
221: Cleavage-burnborough association	Cleavage	No	Mountain					4,155
	Burnborough	No	Mountain					3,694
230: Coldent-isolde-swingler association	Coldent	No	Alluvial Flat					3,254
	Isolde	No	Dune					1,446
	Swingler	No	Lake Terrace					1,446
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	362
231: Coldent-hawsley-mazuma association	Coldent	No	Spit					112
	Hawsley	No	Dune					45
	Mazuma	No	Lagoon					33

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Meets Saturation	Meets	Meets Ponding Criteria	Acres
231: Coldent-hawsley-mazuma association	Playas	Yes	Playa	2B3,3	Yes	No	Yes	11
245: Dedmount-umberland-umber land, ponded association	Dedmount	No	Lake Terrace					465
	Umberland	No	Lake Terrace					349
	Umberland	Yes	Spit	2A,3	Yes	No	Yes	174
	Umberland	Yes	Spit	2A,4	Yes	Yes	No	116
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	58
250: Devada-rock outcrop complex	Devada	No	Mountain					834
	Rock Outcrop	No	Mountain					179
300: Envol-frines-rock outcrop association	Envol	No	Hill					5,307
	Frines	No	Hill					2,123
	Rock Outcrop	No	Mountain					1,592
302: Envol gravelly loam, 15 to 50 percent slopes	Envol	No	Hill					2,254
310: Eaglerock-rock outcrop association	Eaglerock	No	Mountain					7,094
	Rock Outcrop	No	Mountain					2,183
401: Genegraf-dorper-bluewing association	Genegraf	No	Fan Remnant					389
	Dorper	No	Fan Remnant					216
	Bluewing	No	Inset Fan					173
402: Genegraf-bluewing-dorper association	Genegraf	No	Fan Remnant					23,308
	Bluewing	No	Fan Skirt					14,567
	Dorper	No	Fan Remnant					11,654

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
404: Genegraf-toulon association	Genegraf	No	Fan Remnant					1,783
	Toulon	No	Longshore Bar (relict)					1,248
410: Granshaw-labkey	Granshaw	No	Alluvial Fan					11,989
	Labkey	No	Fan Skirt					4,611
411: Granshaw-biga-envol association	Granshaw	No	Fan Remnant					2,832
	Biga	No	Fan Remnant					2,124
	Envol	No	Hill					1,062
412: Granshaw-jerval-dorper association	Granshaw	No	Fan Skirt					6,353
	Jerval	No	Fan Remnant					3,971
	Dorper	No	Fan Remnant					3,176
413: Granshaw-kumiva association	Granshaw	No	Fan Remnant					8,603
	Kumiva	No	Inset Fan					7,647
414: Granshaw gravelly loam, 0 to 4 percent slopes	Granshaw	No	Fan Skirt					5,484
415: Granshaw-biga-puett association	Granshaw	No	Fan Skirt					888
	Biga	No	Fan Remnant					666
	Puett	No	Hill					333
431: Grumblen-pickup	Grumblen	No	Mountain					42,675
	Pickup	No	Mountain					29,872
432: Grumblen-pickup-old camp association	Grumblen	No	Mountain					12,338
	Pickup	No	Mountain					10,576

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
432: Grumblen-pickup-old camp association	Old Camp	No	Hill					7,050
451: Hawsley fine sand, 0 to 4 percent slopes	Hawsley	No	Sand Sheet					1,259
452: Hawsley-labkey-genegraf association	Hawsley	No	Sand Sheet					15,059
	Labkey	No	Flood Plain					6,023
	Genegraf	No	Fan Remnant					4,518
453: Hawsley-bluewing association	Hawsley	No	Sand Sheet					579
	Bluewing	No	Inset Fan					405
456: Hawsley-badland	Hawsley	No	Dune					125
	Badland	No	Fan Remnant					27
462: Hawsley-mazuma association	Hawsley	No	Dune					2,525
	Mazuma	No	Lake Terrace					1,263
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	210
470: Deadyon loam, 0 to 2 percent slopes	Deadyon	No	Fan Skirt					1,652
471: Deadyon-granshaw association	Deadyon	No	Fan Skirt					9,751
	Granshaw	No	Fan Remnant					4,500
472: Deadyon sandy loam, 2 to 8 percent slopes	Deadyon	No	Fan Remnant					634
480: Humboldt silty clay loam, slightly saline-sodic	Humboldt	Yes	Flood Plain	2B3,4	Yes	Yes	No	180
	Fluvaquentic Haplaquolls	Yes	Flood Plain	2B3,4	Yes	Yes	No	9

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
500: Isolde-typic torriorthents-dune land	Isolde	No	Dune					6,674
	Typic Torriorthents	No	Beach Plain					2,427
	Dune Land	No	Dune					1,820
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	607
502: Isolde-ragtown association	Isolde	No	Dune					1,652
	Ragtown	No	Lake Plain					472
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	118
503: Isolde fine sand, 4 to 15 percent slopes	Isolde	No	Dune					716
510: Juva loam, 0 to 2 percent slopes	Juva	No	Alluvial Fan					1,346
550: Kumiva-labkey-chuckles association	Kumiva	No	Flood Plain					5,781
	Labkey	No	Fan Skirt					3,854
	Chuckles	No	Lake Terrace					1,927
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	642
551: Kumiva-kumiva, occasionally flooded	Kumiva	No	Stream Terrace					3,440
	Kumiva	No	Inset Fan					1,323
553: Kumiva sandy loam, 0 to 2 percent slopes, occasionally flooded	Kumiva	No	Channel					5,814
559: Phliss-phliss, eroded-majuba association	Phliss	No	Mountain					889
	Phliss	No	Mountain					762
	Majuba	No	Mountain					635

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
560: Phliss extremely channery loam, 15 to 50 percent	Phliss	No	Mountain					21,240
562: Sondoa silt loam, strongly saline-sodic	Sondoa	No	Flood Plain					1,193
563: Sondoa-swingler-isolde association	Sondoa	No	Lake Terrace					9,625
	Isolde	No	Dune					4,278
	Swingler	No	Lake Terrace					4,278
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	1,069
650: Labkey gravelly sandy loam, 2 to 8 percent slopes	Labkey	No	Fan Skirt					12,366
652: Labkey-hawsley-granshaw association	Labkey	No	Fan Skirt					2,766
	Hawsley	No	Dune					1,729
	Granshaw	No	Fan Remnant					1,383
653: Labkey-mazuma association	Labkey	No	Longshore Bar (relict)					1,862
	Mazuma	No	Lagoon					1,016
700: Mazuma-trocken association	Mazuma	No	Fan Skirt					18,925
	Trocken	No	Longshore Bar (relict)					4,055
701: Mazuma very fine sandy loam, 2 to 8 percent slopes	Mazuma	No	Fan Skirt					2,754
702: Mazuma-swingler-toulon association	Mazuma	No	Lake Terrace					2,476
	Swingler	No						990
	Toulon	No	Spit					990
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	248

					Hydric Soils Criteria			
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
703: Mazuma-hardhat-hawsley association	Mazuma	No	Lake Terrace					1,420
	Hardhat	No	Fan Skirt					568
	Hawsley	No	Sand Sheet					426
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	142
704: Mazuma fine sandy loam, strongly saline-sodic, 0 to 2 percent slopes	Mazuma	No	Fan Skirt					405
705: Mazuma-mazuma, strongly saline-sodic association	Mazuma	No	Lake Terrace					13,009
	Mazuma	No	Lake Terrace					9,106
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	1,301
706: Mazuma silt loam, moderately saline-sodic, 0 to 2 percent slopes	Mazuma	No	Stream Terrace					2,388
707: Mazuma-coldent association	Mazuma	No	Lake Terrace					4,694
	Coldent	No	Longshore Bar (relict)					1,956
708: Mazuma-ragtown association	Mazuma	No	Lake Terrace					932
	Ragtown	No	Lake Plain					509
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	85
750: Pickup-rock outcrop association, moderately sloping	Pickup	No	Mountain					858
	Rock Outcrop	No	Mountain					245
751: Pickup-grumblen-rock outcrop association	Pickup	No	Mountain					5,940
	Grumblen	No	Mountain					3,300
	Rock Outcrop	No	Mountain					1,980

				Hydric Soils Criteria					
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
752: Pickup-old camp-theon association	Pickup	No	Mountain					4,294	
	Old Camp	No	Mountain					2,684	
	Theon	No	Mountain					2,147	
753: Pickup-rock outcrop association, very steep	Pickup	No	Mountain					3,167	
	Rock Outcrop	No	Mountain					974	
800: Old camp-dorper-pokergap association	Old Camp	No	Hill					854	
	Dorper	No	Hill					732	
	Pokergap	No	Hill					488	
801: Old camp-sumya-pickup association	Old Camp	No	Mountain					806	
	Sumya	No	Mountain					691	
	Pickup	No	Hill					461	
810: Perwaso, occasionally flooded-perwaso silt loams	Perwaso	No	Alluvial Flat					129	
	Perwaso	No	Alluvial Flat					90	
850: Playas	Playas	Yes	Playa	2B3,3	Yes	No	Yes	81,386	
851: Pits, mine	Pits, Mine	No	Mountain					989	
852: Puett-dorper association	Puett	No	Hill					5,001	
	Dorper	No	Fan Remnant					4,445	
960: Rednik-jungo-aboten association	Rednik	No	Fan Remnant					4,423	
	Aboten	No	Fan Remnant					1,966	
	Jungo	No	Fan Remnant					1,966	

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
970: Say-eaglerock-ninemile association	Say	No	Mountain					1,851
	Eaglerock	No	Mountain					1,388
	Ninemile	No	Mountain					694
980: Selbit-rock outcrop complex	Selbit	No	Mountain					3,951
	Rock Outcrop	No	Mountain					1,216
981: Selbit-rock outcrop-upsel association	Selbit	No	Mountain					6,055
	Rock Outcrop	No	Mountain					3,364
	Upsel	No	Mountain					2,018
990: Shawave-granshaw-labkey association	Shawave	No	Fan Remnant					1,564
	Granshaw	No	Fan Remnant					977
	Labkey	No	Fan Skirt					782
991: Shawave-slipback-granshaw association	Shawave	No	Fan Apron					13,995
	Granshaw	No	Fan Remnant					9,996
	Slipback	No	Fan Remnant					9,996
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	1,999
992: Shawave-deadyon-slipback association	Shawave	No	Fan Remnant					5,880
	Deadyon	No	Fan Skirt					2,613
	Slipback	No	Fan Remnant					2,613
993: Shawave-biga-deadyon association	Shawave	No	Fan Remnant					25,776
	Biga	No	Fan Remnant					10,310
	Deadyon	No	Inset Fan					7,733

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
994: Shawave-biga-puett association	Shawave	No	Fan Remnant					8,760
	Biga	No	Fan Remnant					3,893
	Puett	No	Fan Remnant					3,893
996: Slaw-slaw, occasionally flooded silt loams	Slaw	No	Alluvial Flat					916
	Slaw	No	Fan Remnant					583
1020: Soar, moderately steep-arclay-soar	Soar	No	Hill					5,420
	Arclay	No	Hill					3,011
	Soar	No	Hill					1,807
1021: Soar-arclay association	Arclay	No	Mountain					8,443
	Soar	No	Mountain					8,443
1022: Soar-arclay-rock outcrop association	Soar	No	Mountain					8,794
	Arclay	No	Mountain					4,397
	Rock Outcrop	No	Mountain					2,638
1030: Pokergap very gravelly very fine sandy loam, 2 to 8 percent slopes	Pokergap	No	Fan Remnant					5,444
1031: Pokergap-dorper association, very gravelly	Pokergap	No	Fan Remnant					10,917
	Dorper	No	Fan Remnant					9,704
1032: Pokergap-dorper association, stony	Pokergap	No	Fan Remnant					8,171
	Dorper	No	Fan Remnant					5,200
1033: Pokergap-jerval-dorper association	Pokergap	No	Fan Remnant					13,462

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1033: Pokergap-jerval-dorper association	Jerval	No	Fan Remnant					7,479
	Dorper	No	Fan Remnant					4,487
1034: Pokergap stony very fine sandy loam, 4 to 15 percent slopes	Pokergap	No	Fan Remnant					3,923
1035: Pokergap-jerval association	Pokergap	No	Fan Remnant					24,519
	Jerval	No	Fan Remnant					21,794
1040: Sojur extremely channery silt loam, 15 to 50 percent	Sojur	No	Mountain					22,759
1041: Sojur-boomstick-rubble land association	Sojur	No	Mountain					2,013
	Boomstick	No	Mountain					1,510
	Rubble Land	No	Mountain					755
1042: Sojur-phliss association	Sojur	No	Hill					984
	Phliss	No	Hill					410
1050: Theon-singatse association, cobbly	Theon	No	Mountain					833
	Singatse	No	Mountain					740
1051: Theon-singatse association, gravelly	Theon	No	Mountain					27,459
	Singatse	No	Mountain					17,474
1052: Theon-grumblen-rubble land association	Theon	No	Mountain					10,879
	Grumblen	No	Mountain					8,159
	Rubble Land	No	Mountain					4,080
1053: Theon-rock outcrop association	Theon	No	Mountain					1,844

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1053: Theon-rock outcrop association	Rock Outcrop	No	Mountain					369
1054: Theon-old camp association, gravelly	Theon	No	Mountain					1,208
	Old Camp	No	Mountain					846
1055: Theon-old camp association, cobbly	Theon	No	Hill					16,058
	Old Camp	No	Hill					4,588
1056: Theon-pickup association	Theon	No	Hill					16,308
	Pickup	No	Mountain					6,795
1080: Toulon-appian-bluewing association	Appian	No	Lake Terrace					2,415
	Toulon	No	Spit					2,415
	Bluewing	No	Drainageway					1,035
1100: Unionville-rock outcrop complex	Unionville	No	Hill					1,616
	Rock Outcrop	No	Hill					346
1150: Slocave-arclay-rock outcrop association	Slocave	No	Mountain					3,990
	Arclay	No	Mountain					1,773
	Rock Outcrop	No	Mountain					1,773
1151: Slocave-vium association	Slocave	No	Hill					3,023
	Vium	No	Hill					648
1190: Woolsey-bluewing association	Woolsey	No	Fan Skirt					1,477
	Bluewing	No	Fan Skirt					455

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1200: Acrelane-soar-arclay association	Acrelane	No	Mountain					5,940
	Soar	No	Mountain					5,940
	Arclay	No	Mountain					2,546
1201: Acrelane-wedekind-arclay association	Acrelane	No	Mountain					16,211
	Wedekind	No	Mountain					10,132
	Arclay	No	Mountain					8,106
1202: Acrelane-rock outcrop complex	Acrelane	No	Mountain					7,911
	Rock Outcrop	No	Mountain					5,034
1203: Acrelane-shawave-granshaw association	Acrelane	No	Hill					7,616
	Shawave	No	Fan Remnant					4,760
	Granshaw	No	Fan Remnant					3,808
1204: Acrelane-arclay-eaglerock association	Acrelane	No	Mountain					5,649
	Arclay	No	Mountain					3,531
	Eaglerock	No	Mountain					2,824
1205: Acrelane-acrelane, moderately sloping association	Acrelane	No	Hill					9,852
	Acrelane	No	Hill					4,105
1210: Wesfil-sojur association	Wesfil	No	Hill					24,682
	Sojur	No	Hill					17,277
1300: Yipor silt loam	Yipor	No	Lake Terrace					2,096
1400: Jerval-dorper association	Jerval	No	Fan Remnant					11,510

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1400: Jerval-dorper association	Dorper	No	Fan Remnant					8,057
1401: Jerval-aboten-dorper association	Jerval	No	Fan Remnant					10,409
	Aboten	No	Fan Remnant					5,783
	Dorper	No	Fan Remnant					3,470
1410: Slipback-shawave-nodur association	Slipback	No	Fan Remnant					5,289
	Shawave	No	Fan Skirt					4,534
	Nodur	No	Fan Remnant					3,022
1610: Lovelock silt loam, 0 to 2 percent slopes	Lovelock	Yes	Lake Plain	2B3,3	Yes	No	Yes	1,816
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	96
W: Water	Water	No						2,000